

Title (en)

MGLU 2/3 AGONISTS

Title (de)

MGLU-2/3-AGONISTEN

Title (fr)

AGONISTES MGLU 2/3

Publication

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Application

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Abstract (en)

[origin: US2013197079A1] The present invention provides novel mGlu2/3 agonists useful in the treatment of neurological or psychiatric disorders.

IPC 8 full level

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CPC (source: EP US)

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C07C 2602/18 (2017.04 - EP US); **C07C 2603/18** (2017.04 - EP US); **C07C 2603/94** (2017.04 - EP US)

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US 2013197079 A1 20130801; US 8575214 B2 20131105; AP 2014007821 A0 20140731; AR 089718 A1 20140910;
AU 2013215396 A1 20140717; AU 2013215396 A8 20140807; AU 2013215396 B2 20150312; BR 112014018760 A2 20170620;
BR 112014018760 A8 20170711; CA 2863085 A1 20130808; CA 2863085 C 20151117; CL 2014001928 A1 20141107;
CN 104093703 A 20141008; CN 104093703 B 20160120; CO 7020921 A2 20140811; CR 20140344 A 20140825; DK 2809647 T3 20161003;
DO P2014000179 A 20141015; EA 023678 B1 20160630; EA 201491291 A1 20141030; EP 2809647 A1 20141210; EP 2809647 B1 20160706;
ES 2592166 T3 20161128; GT 201400168 A 20150827; HK 1199014 A1 20150619; HR P20160867 T1 20161007; HU E028863 T2 20170130;
IL 233732 A0 20140930; JP 2015512870 A 20150430; JP 5755821 B2 20150729; KR 101518365 B1 20150508; KR 20140107658 A 20140904;
LT 2809647 T 20161010; MA 35884 B1 20141201; MX 2014008598 A 20140822; MX 355779 B 20180430; NZ 626456 A 20160226;
PE 20141680 A1 20141108; PH 12014501725 A1 20141124; PL 2809647 T3 20170731; PT 2809647 T 20160829; RS 54976 B1 20161130;
SG 11201404138V A 20140828; SI 2809647 T1 20160831; TW 201343610 A 20131101; WO 2013116174 A1 20130808

DOCDB simple family (application)

US 201313752432 A 20130129; AP 2014007821 A 20130129; AR P130100108 A 20130114; AU 2013215396 A 20130129;
BR 112014018760 A 20130129; CA 2863085 A 20130129; CL 2014001928 A 20140722; CN 201380007664 A 20130129;
CO 14167101 A 20140731; CR 20140344 A 20140717; DK 13702872 T 20130129; DO 2014000179 A 20140731; EA 201491291 A 20130129;
EP 13702872 A 20130129; ES 13702872 T 20130129; GT 201400168 A 20140729; HK 14112463 A 20141211; HR P20160867 T 20160713;
HU E13702872 A 20130129; IL 23373214 A 20140721; JP 2014555613 A 20130129; KR 20147021318 A 20130129; LT 13702872 T 20130129;
MA 37242 A 20140724; MX 2014008598 A 20130129; NZ 62645613 A 20130129; PE 2014001210 A 20130129; PH 12014501725 A 20140731;
PL 13702872 T 20130129; PT 13702872 T 20130129; RS P20160611 A 20130129; SG 11201404138V A 20130129; SI 201330238 A 20130129;
TW 102102088 A 20130118; US 2013023529 W 20130129